	RM I EV. (		·892 8)	2					TMENT OF COM		SERIAL NO.	012	GRO	UP ART	UNIT	1	HMENT	
											SERIAL NO.  525943 132 ATTACHMENT TO PAPER NUMBER 4  APPLICANT(S)  CHIU of al							9
		NO	OTI	CE	OF F	REF	ERI	ENC	ES CITED		CH	11U e	, 🗸	al	•			
_										U.S. PATE	NT DOCUM	ENTS						
•		<u></u>	DO	ocu	MEN				DATE		NAME			CLASS	CL	JB- ASS	FILING D APPROPI	
	Α	39018748.76.75 1200661 16685195.26.87								He	Hee			£36	11	4.		
	В	1200661 4-2980						1	U-29 80	Br	1	426	57	13				
	С	d	6	6	8	5	1	9	5-26-87	ر بره (ل	Ley 2	1.D		426	5	-18/		
	D										<i>'</i>							
	E	٠,																
	<b>F</b>								-									
	G												$oldsymbol{\mathbb{I}}$					
	Н																	
	ı																	
	j													•				
	κ																	
									F	DREIGN PA	ATENT DOC	UMENTS						
•			٥	ocu	MEN	NT N	ю.		DATE	COUNTRY NAME				CI	_ASS	SUB CLAS		S. PP.
	L																	
	м																	
	N																	
	o																	
	P																	
	Q																	
					_	)TH	IEF	RE	FERENCES	(Including	Author, T	itle, Date, Po	ertin	ent Pa	ges, E	tc.)		
	R	L.																
	s																	
	т																	
	U								<del></del>									
											,							
c X A					GOL EXAN		IR		DATE /2	-12-9	),							
					<u>#7 1</u>	37		CODY	of this refere			ished with t	hie o	ffice a	ction			
							(5	See I	Manual of Pat	ent Exami	ining Proce	dure, section	707	7.05 (a	).)	-		

2											Sheet Of						
FORM PTO- (REV. 7-80)	1449					1	U. PA	S. TE	DEPARTMEN	T OF COMMERCE DEMARK OFFICE	ATTY, DOCKET NO.		SERIAL NO. 52 59	943			
LIST	0F	REF	ERE	NC	ES	C	Ιī	ΓΕΙ	BY APPI	LICANT	Chiu, et al.						
	(U	) se	seve	eral	si	hee	ets	i i l	necessary	)	FILING DATE		GROUP 132				
										U.S. PATENT	DOCUMENTS						
EXAMINER		DO	CUME	NT	NL	JME	BEI	R	DATE		NAME	CLASS	SUBCLASS	FILIN IF APPR	G DATE OPRIAT		
Sul	AA	4	4	5 ]	ا (	4	8	9	5/84	Beale, et	al.	426	254				
	AB	4	0 2	2 4	1 :	2	9	0	5/77	Layton		426	548				
	AC	4	3 .	7 6	5	1	9	8	3/83	Dwivedi, e	et al.	536	4.1				
	AD	4	5	2 6	5	7	9	4	7/85	Altomare,	et al.	426	258				
	AE	3	3 7 6 6 1 6 5 4 4 5 9 3 1 6			5	10/73	Rennhard	260	209 R							
	AF	4				6	7/84	Bakal			. 658						
	AG	4	4 .7		6	7	2	2	11/88	Zehner		536	1.1	ļ 			
1.	AH	4	8 7 1 5 7 1 10/89 Jensen,						10/89	Jensen, et	al.	548					
July	Al	4 6 2 6 4 4			1	12/86		426	548	ļ							
	AJ							.13		245		,	<u> </u>				
<u></u>	AK		ا نا		,	į.	: .	. 77	to as	dingerty in							
n guy	<b></b>						192	ij	वास्त्र है।	FOREIGN PATE	NT DOCUMENTS						
e na d <b>atab</b> as Persenti Sant		DOCUMENT NUMBER DATE STEED				. 1	DATE			CLASS	SUBCLASS	YES NO					
Six	AL	C	2	5	i	9	9	8	1/7/88	European Pa	tent Office		-		ļ		
	. AM	, o	3	0	1	4	4	ō	2/1/89	European Pa	tent Office	_					
SW	AN,	Ñ	ô	8	9	Ö	4	6	09 6/1/8	PCT -US P	riority	_					
	AO																
	AP					·	:			*							
in the second				0	TH	IEF	₹ :	RE	FERENCES	(Including Author	r, Title, Date, Pertinent Pa	ges, Etc	.)				
	AR	Ľ.	Ta	kal	ha	sh	ú,	, 1	H., Diet	ary Fiber Fro	om Guar Plant Seed	, Marc	h, 1990, T	echnica	al		
1		ι, "	Bu	Bulletin, Taiyo Kagaku Company Ltd., 20 pages.													
											lyloid: Thickening				ing A		
	AS	Technical Bulletin, Dainippon Pharmaceutical Co., Inc. Osaka, Japan, 1982, 14 pages.								111,							
	Physiological Effects of Food Carbohydrates, A							arbohydrates, Amer	ican C	hem. Societ	-y						
	AT	-								. 15, Jeanes 75, pp. 267-	, A. and Hodge, J. 347.	, Eds.	, ACS,	•			
EXAMINE	R	L	L			IOS IM	SEF AR	Ή Υ 1	golian Examiner		DATE CONSIDERED	- 90	 ک				
EXAMIN	ER: I	nitio	lifr	efe	ren				HT 132 dered, whet	her or not citation	is in conformance with MP			h citatio	n If not,		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if, not in conformance and not considered. Include copy of this form with next communication to applicant.

ORM PTO-1449 REV. 7-801		U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO.											SERIAL NO.					
≝ v. 7-80)						,	-	. <b></b> 14			<u>L</u> _	حدر	175					
LIST	OF R	EFE	RI	ENC	ES	C	TI	ED	BY APPL	ICANT		al						
	(U	se s	ev	era	ıl s	he	ets	il :	necessary,	)	FILING DATE		GR	oup , 32	2			
						_				H.C. DATEME	DOCUMENTS			, ,				
· · · · · ·		REFERENCES CITED BY APPLICANT (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  NAME  CLASS  SUBCLASS  IF FILING DATE  CLASS  SUBCLASS  IF APPROPRIATE  TOTAL  T																
AMINER TIAL		000	:UM	IEN	T N	UMI	BEI	R.	DATE	-	NAME	CLAS	5	SUBCLASS	IF APPRO	PRIATI		
	AA											·	_					
	AB													· ·				
	AC		٦				٦	1										
	AD				-			1	•									
100	AE		H			Н	$\exists$	-			. y e. 1938.		1.	Section .				
	AF		$\vdash$	Н	-	H	Н	+				L		7 .	, , , , ,			
		F	) ) 5 -	of:	2. 23.	)E.A.	H	H		, ,				100				
graphs.	AG	<u> </u>			-		-		iΩ: - 1		<del></del>		-					
	AH		$\vdash$	'	<u>:</u> ٔ	1,5	H			1	<u> </u>	··· · · ·		. , .				
15	AI	_		.	L	1	1	$\sqcup$	<del></del>	-				<del> </del>	<del> </del> -			
: ""	AJ	_			L	L	Ľ	$\Box$	•	· ·				<b>-</b>				
	AK	<u>.</u>			L	<u> </u>	Ľ					·		<u>.L</u>	<u> </u>			
														<del></del>	TRANCI	ATION		
		рс						ER			DUNTRY	ÇL.	ASS 1	SUBCLASS				
	AL:	1	1.		Ť	1	T	Γ										
	AM	$\vdash$	†	1	1			T										
in the second	AN	$\vdash$	$\dagger$	$\dagger$	+	+	+	1.;		1.	:							
	AO		1	$\dagger$	$\dagger$	+	1	+										
	AP	+	+	+	+	+	+	+		<del>                                     </del>				1				
NAME OF	<u> </u>	نـــــــــــــــــــــــــــــــــــــ	1	L	Ţ	TH	F D	PE	FERENCE	S (Including Auth	or, Title, Date, Pe	rtinent Pages, I	Stc.)		-			
	T	T	Т	-					.,						oce Ca	ılori		
QW/	AR		Layton, R. M., et al., Glucosylsorbitol Food Product Development, Vo. 12, No. 2,								isorbitoi add			- Dweenie	.33, Ca			
				Fo	<u>od</u>	Pı	roc	duc	t Devel	opment, Vo.	12, NO. 2, 19	y o, page 5	,s. 	·	-			
		T	†	Pe-	ere	ely		n -	J.J. T.	ow Calorie B	ulking Agents	s, Low Calc	rie	and Spec	cial Di	etar		
	AS	-								sant, K., Ed				pp. 3		-14.51_		
	<u> </u>	7,55	- 1 '					• • •		7	fects of Die	tary Fiber	On			and		
	/ VA1	. L																
1.//								cui 144		ACTIVITY IN	Rats, J. Nu	CT TETOII, VC	/ <b>_</b> •	NO.		,		
	Taria i	<del>'' )</del> (				ווכל					DATE CONSIDE	ERED						
(3/VVIII)	ER"										1			3				
FEVANIE	24.62	PRII	MAI		EΧ	AM.	IŅE				1.2	2-12-	- G	ંગ				

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.

SERIAL NO.

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)

> JOSEPH GOLIAN PRIMARY EXAMINER

APPLICANT Chiu, et al

1358

32

AA													
AB  AC  AD  AE  AF  AG  AH  AI  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  CLASS SUBCLASS TRAINED  TRAINED  TRAINED  AM  AN  AN  AN  AN  AN  AN  AN  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero	NG DATE												
AB  AC  AD  AE  AF  AG  AH  AI  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  TRAIN  CLASS SUBCLASS TRAIN  YES  AL  AM  AN  AN  AN  AN  AN  AN  AN  AN  AN													
AC  AD  AE  AF  AF  AG  AH  AI  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  CLASS SUBCLASS TRAINTY  AL  AM  AN  AN  AN  AN  AN  AN  AN  AN  AN													
AF  AG  AH  AI  AI  AJ  AK  POREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS SUBCLASS TRAINED ATTAINS  AL  AM  AN  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
AF  AG  AH  AI  AI  AI  AN  DOCUMENT NUMBER DATE COUNTRY  CLASS SUBCLASS TRAINED AT TRAI													
AG  AH  AI  AI  AJ  AK  FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS SUBCLASS TRAINED ATTE  AL  AM  AM  AN  AN  AN  AN  AN  AN  AN  AN													
AH  AI  AI  AN  FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS SUBCLASS TRAINED ATE  AL  AM  AN  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
AI  AJ  AK  FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS SUBCLASS TRAIN YES  AL  AM  AN  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
AJ  AK  FOREIGN PATENT DOCUMENTS  COUNTRY  CLASS SUBCLASS TRAI YES  AL  AM  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
AJ  AK  FOREIGN PATENT DOCUMENTS  CLASS SUBCLASS TRAI YES  AL  AM  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS   TRAINED													
DOCUMENT NUMBER DATE COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY  CLASS SUBCLASS TRAINED TO THE AMBRET COUNTRY  TO THE AMBRET COUNTRY SUBCLASS TO THE AMBRET COUNTRY  Salvers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
DOCUMENT NUMBER DATE COUNTRY  CLASS SUBCLASS TRAINERS  AL  AM  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
AM  AN  AN  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero	TRANSLATION												
AN  AN  AN  AN  AN  AN  AN  AN  AP  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero	ИО												
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
OTHER REFERENCES (Including Author, Title, Date, Perlinent Pages, Etc.)  Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero													
Salyers, A.A., Energy Sources of Major Intestinal Fermentative Anaero  Amer. J. Clin. Nutrition, Vol. 32, Jan. 1979, pp. 158-163.													
Amer. J. Clin. Nutrition, Vol. 32, Jan. 1979, pp. 158-163.	es,												
Salyers, A.A., et al., Degradation of Polysaccharides by Intestinal B	Salyers, A.A., et al., Degradation of Polysaccharides by Intestinal Bacteria												
Enzymes, Amer. J. Clin. Nutrition, Vol. 31, Oct. 1978, pp. S128-S130													
AT													
JOSEPH GOLIAN  DATE CONSIDERED  12-12-90													

\*EXAMINER: Initial APT (1917) and the state of the state

USCOMM-DC 80